## METHOD TO IMPROVE ATSC-VSB TRANSCEIVER PERFORMANCE EMPLOYING A TIME-FREQUENCY WAVEFORM PROCESSOR

## ABSTRACT OF THE DISCLOSURE

5

backward compatible Α enhancement to ATSC-VSB transmissions is provided to enable intra-field channel estimation for better channel equalization. One or more time-frequency waveforms are inserted into the transmitted signal with systematic time and frequency variation synchronized to the currently available field sync. coherent demodulator may then directly estimate the channel frequency response. The power of the inserted waveform(s) is small compared to the existing 8-VSB signal, such that existing receivers will function as intended with only minimal degradation of performance.